## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office SEP 3 0 1976
Retu	rned to applicant for correction
Corr	ected application filed.
Мар	SEP 3 0 1976
	The applicant Gault and Thelma Schenk
	**
	3605 Clover Way , of Reno Street and No. or P.O. Box No. City or Town
	Nevada 89509 , hereby make application for permission to appropriate the public State and Zip Code No.
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
-	if a copartnership or association, give names of members.)
	The source of the proposed appropriation is underground  Name of stream, lake or other source.
2.	The amount of water applied for is O. 11 second-feet One second-foot equals 448.83 gals. per min.
	(a) If stored in reservoir give number of acre-feet
3.	The water to be used for <u>irrigation and domestic</u> Irrigation, power, mining, manufacturing, domestic, or other use.
	Irrigation, power, mining, manufacturing, domestic, or other use.  If use is for:
4.	
	(a) Irrigation (state number of acres to be irrigated) 2.49 acres
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: situate within the SW1 NW2
	of Section 10, T.13N., R.19E., M.D.B.&M., from which point the  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	Northwest corner of said Section 10 bears North 18° 41' 38" West
6.	2731.28 feet Place of use Lot 36, Pioneer Trail Ranch Subdivision as filed for
	Describe by legal subdivision, if on unsurveyed land it should be so stated.  record on January 27, 1972, File #57534, Official Records of Douglas
	County, Nevada. SW NW of Section 10, T.13N., R.19E., M.D.B.&M.
7.	Use will begin about January 1 and end about December 31, of each year.  Day and Month Day and Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) water will be developed by means of
	a drilled well and pumped into open irrigation ditches and delivered State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	to the land to be irrigated.
	A CONTRACT OF THE CONTRACT OF

	ted time require	.4.4		
	•	ed to construct works	1 year	· · · · · · · · · · · · · · · · · · ·
1. Estima	ted time require	ed to complete the app	lication to beneficia	al use 2 years
	ks: For use of aptive use.	her than irrigation or s	stock watering, stat	e number and type of units to be served or annual
 Applicant	Gault & T	helma Schenk		·
			By <u>s/</u>	Gault W. Schenk 3605 Clover Way
Compared	ns/jw	lk/sk		3605 Clover Way Reno, Nevada 89509
		APPROVAL	OF ST	ATE ENGINEER
This is	to certify that	I have examined the	foregoing applicat	ion, and do hereby grant the same, subject to the
in the a installe with a 2 valve mu	area. A sub ed and measu 2-inch openi ast be insta	ostantial weir o prements of wate ing for measurin alled and mainta	r other type r use kept. g depth to wa ined to preve	ther ground water development of measuring device must be The well shall be equipped ter. If well is flowing, a nt waste. The State retains
				in granted at any and all times.
The amount	of water to be	appropriated shall be	limited to the am	ount which can be applied to beneficial use, and
The amount	of water to be	appropriated shall be	limited to the am	
he amount	of water to be	appropriated shall be	limited to the am	ount which can be applied to beneficial use, and
he amount ot to exceed	of water to be d0.1 4.0 acre-fe	appropriated shall be	limited to the am	ount which can be applied to beneficial use, and
he amount of to exceed duty of ctual const	of water to be d0.1 4.0 acre-fe	appropriated shall be	limited to the am	ount which can be applied to beneficial use, and per second but not to exceed a yearly.
he amount of to exceed duty of ctual const	of water to be d	appropriated shall be 1 eat per acre of all begin on or before. work shall be filed bef	limited to the am	ount which can be applied to beneficial use, and per second but not to exceed a yearly diffrom any and/or all sources.  September 14, 1977
he amount of to exceed duty of ctual const roof of con	of water to be d0.1 4.0 acre-fe ruction work sh mmencement of be prosecuted w	appropriated shall be at per acre of all begin on or before, work shall be filed bef	limited to the am cubic feet p land irrigates ore	ount which can be applied to beneficial use, and per second but not to exceed a yearly difrom any and/or all sources.  September 14, 1977.
he amount of to exceed duty Ωf .ctual const roof of con /ork must l	of water to be  d	appropriated shall be at per acre of all begin on or before, work shall be filed before, with reasonable diligence, shall be filed before.	limited to the am cubic feet p land irrigates ore	ount which can be applied to beneficial use, and ber second but not to exceed a yearly.  d from any and/or all sources.  September 14, 1977.  October 14, 1977.  ed on or before September 14, 1978
The amount of to exceed duty of actual constant constant constant conference of control	of water to be  d	appropriated shall be at per acre of all begin on or before, work shall be filed before, shall be filed before, c shall be filed before, eficial use shall be ma	limited to the am cubic feet p land irrigates ore	ount which can be applied to beneficial use, and ber second but not to exceed a yearly.  d from any and/or all sources.  September 14, 1977.  October 14, 1978.  October 14, 1978.
The amount of to exceed duty of actual constant of contract of contract of contract of contract of contract of the contract of	of water to be  d	appropriated shall be  act per acre of  all begin on or before.  work shall be filed before,  shall be filed before.  c shall be filed before.  eficial use shall be ma  water to beneficial use	limited to the am cubic feet p land irrigates ore ce and be complete de on or before	ount which can be applied to beneficial use, and ber second but not to exceed a yearly. I from any and/or all sources.  September 14, 1977.  October 14, 1978.  October 14, 1978.  September 14, 1978.  September 14, 1979.
The amount of to exceed duty. Of actual construction of construction of the Map in supplication of completion of c	of water to be  d	appropriated shall be at per acre of all begin on or before work shall be filed bef ith reasonable diligent a shall be filed before. eficial use shall be ma water to beneficial use beneficial use shall b	limited to the am cubic feet p land irrigates ore ce and be complete de on or before shall be filed on o e filed on or before IN TESTIMONY V State Engineer	ount which can be applied to beneficial use, and ber second but not to exceed a yearly. I from any and/or all sources.  September 14, 1977.  October 14, 1978.  October 14, 1978.  September 14, 1979.  September 14, 1979.  October 14, 1979.
The amount of to exceed duty. Of actual construction of construction of the Map in supplication of completion of c	of water to be  d	appropriated shall be at per acre of all begin on or before work shall be filed before shall be filed before eficial use shall be mawater to beneficial use shall but a beneficial use shall but a light of 19 1977	limited to the am cubic feet p land irrigates ore ce and be complete de on or before shall be filed on o e filed on or before IN TESTIMONY V State Engineer	ount which can be applied to beneficial use, and ber second but not to exceed a yearly of from any and/or all sources.  September 14, 1977  October 14, 1978  October 14, 1978  September 14, 1979  r before  October 14, 1979